

OS DADOS DO CADASTRO AMBIENTAL RURAL ESTÃO SENDO UTILIZADOS PARA A PESQUISA EM ECOLOGIA E CONSERVAÇÃO?

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MATERIAL SUPLEMENTAR

Material Suplementar 1. Lista das referências obtidas no Google Acadêmico durante a busca bibliográfica utilizando os termos [*biodiversity + conservation + Brazil + "Rural Environmental Registry"*] e que foram utilizadas no presente estudo.

Supplementary Material 1. *List of references obtained during the bibliographic search in Google Scholar using the terms [biodiversity + conservation + Brazil + "Rural Environmental Registry"] and which were used in the present study.*

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